

1/7

NBHFAMA/ALMA 60/40 (5% PAG and 0.337% Base); OD @193nm = 0.45/um; CA= 74.0 deg. TGP at PAB and PEB

TGP @ PAB=100-130C (PEB=90C)

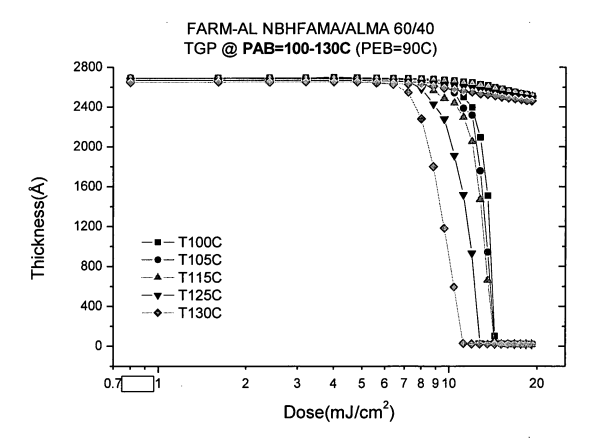


FIG. 1A

NBHFAMA/ALMA 60/40 (5% PAG and 0.337% Base); OD @193nm = 0.45/um; CA= 74.0 deg. TGP at PAB and PEB

TGP @ PEB=68-88C (PAB=130C)

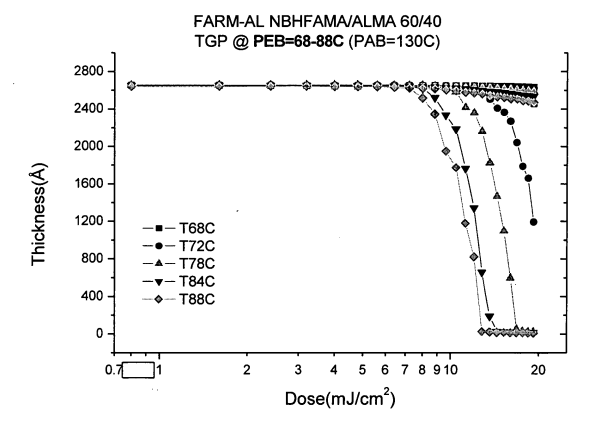


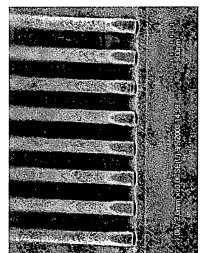
FIG. 1B

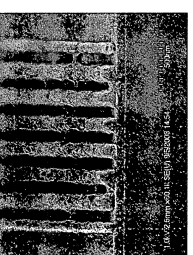
130 nm 1:1 L/S

110 nm 1:1 L/S

Ex-FARM NBHFAMA / ALMA 60/40 193 mini-stepper (0.6NA), COG PEB=90C/60s, FT=2600A

120 nm 1:1 L/S





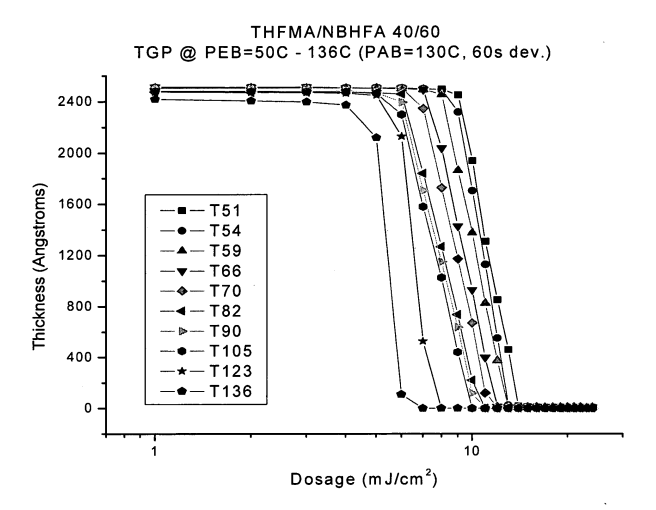


FIG. 3

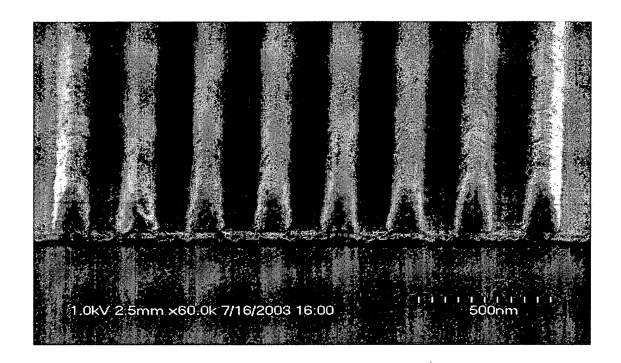
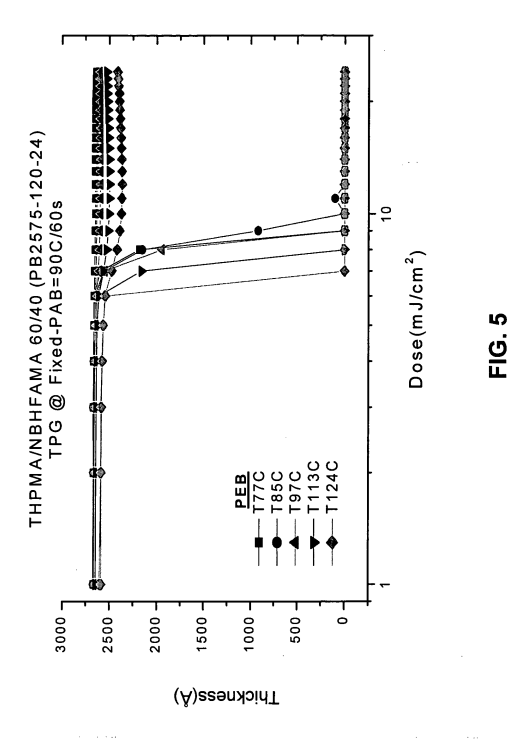


FIG. 4



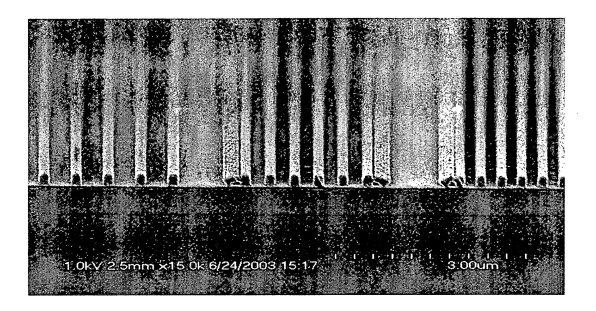


FIG. 6